

FIG. 1

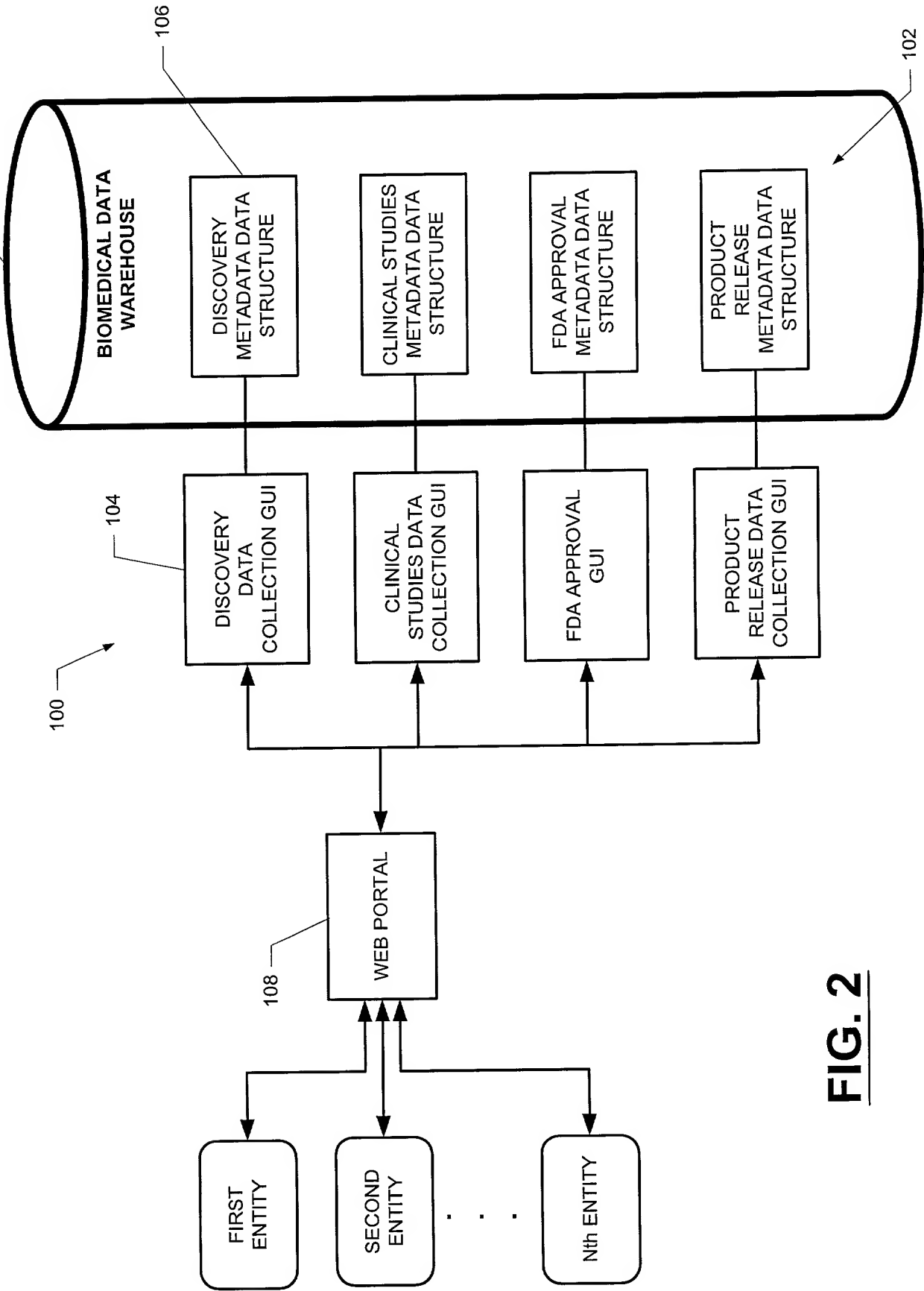


FIG. 2

Administration route:	Intravenous drip	Other:
Formulation:	Aqueous	
Data Explorer enabled?:	<input checked="" type="checkbox"/>	
Patient column:	studyid,subjid	
Visit column:	visit	
Study period column:		
Number of periods:	3	
Baseline value of visit:	10	
Titles and Formulas:	Eq5	
Model column:		

150

152

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FIG. 3

Last uploaded from path: G:\VADAT\Anlcsat\2short\demo sas7bdat

Columns									
Name	Label/Description	Type	Length	Format	Internal	edit	add	delete	add box
age	Age in Years at Baseline	Numeric	8	BEST12	F12				
dateof	Actual Day of Visit/Collection Exam	Numeric	8	BEST12	F12				
height	Height in Centimeters	Numeric	8	BEST12	F12				
invest	Investigator Name	Character	4	\$F4	\$F4				
race	Race	Character	8	\$F8	\$F8				
sex	Sex	Character	8	\$F8	\$F8				
studyid	Study ID	Numeric	8	BEST12	F12				
trid	Treatment Code	Numeric	8	BEST12	F12				
trtrorp	Treatment Group	Character	8	\$F8	\$F8				
weight	Weight in Kilograms	Numeric	8	BEST12	F12				

Default measure definition column:

Default measure definition column type:

Default measure grouping column:

Keys

Key Name	Description	Key order	Key sort order
studyid	Study ID	1	Ascending
subjid	Subject ID	2	Ascending

Unique by keys?

FIG. 4

Last upload from path: O:\VADAT\Amrsk\2\Shon\Reverse sas7bdat

Columns ☐ Add ☐ Edit ☐ Delete ☐ Add Key

Name	Label/Description	Type	Length	Format	Information
<input type="checkbox"/> aecon	Comment	Numeric	8	BEST12	F12
<input type="checkbox"/> aebscod	AE Decode from Dictionary	Character	21	\$F21	\$F21
<input type="checkbox"/> aeout	Outcome of Event	Numeric	8	BEST12	F12
<input type="checkbox"/> aesev	Severity/Intensity of Event	Numeric	8	BEST12	F12
<input type="checkbox"/> studyd	Study ID	Character	8	\$F8	\$F8
<input type="checkbox"/> subjid	Subject ID	Numeric	8	BEST12	F12

Default measure display column:
Default measure is destination column type:
Default measure grouping column:

Keys ☐ Edit ☐ Delete

Key Name	Description	Key order	Key sort order
<input type="checkbox"/> studyd	Study ID	1	Ascending
<input type="checkbox"/> subjid	Subject ID	2	Ascending

Unique by keys? ☐

190
192

FIG. 5

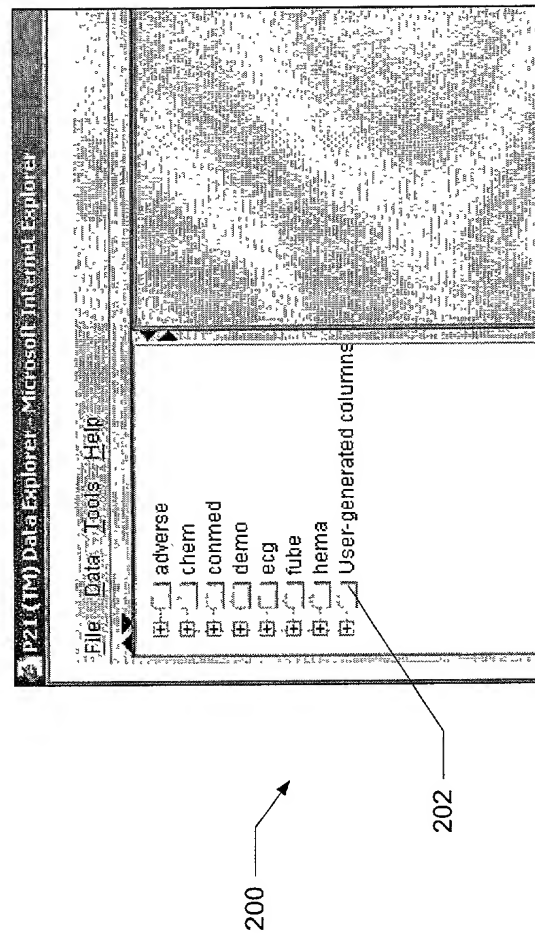


FIG. 6

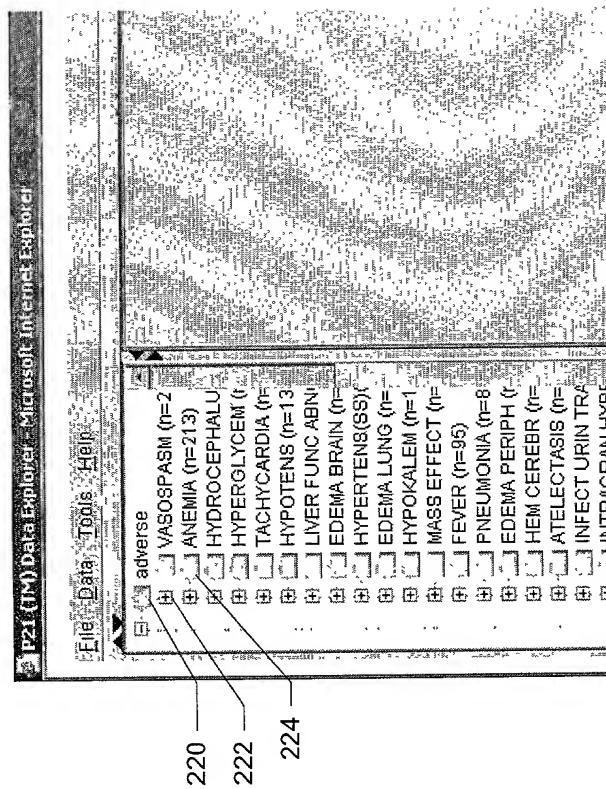


FIG. 8

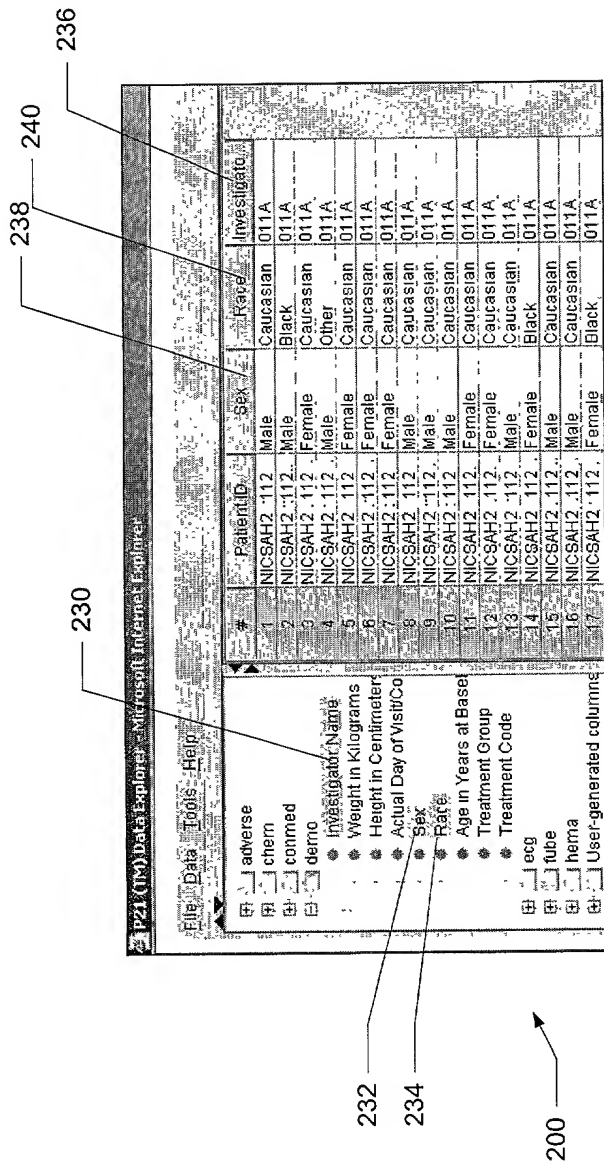


FIG. 9

252

p21 (Tiv) Data Explorer - Microsoft Internet Explorer

File Data Tools Help

adverse

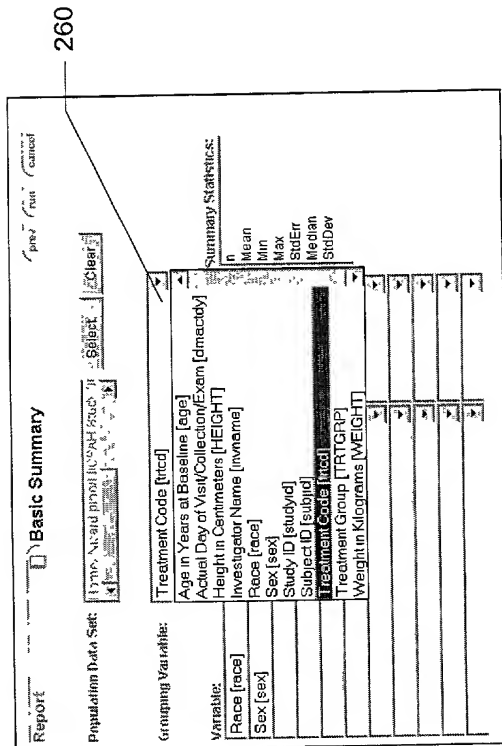
☐ VASOSPASM (n=26)
☐ ANEMIA (n=213)
☐ HYDROCEPHALUS
☐ HYPERGLYCEM (n=)
☐ TACHYCARDIA (n=)
☐ HYPOTENS (n=13)
Reports
Reported (Y/N)
Severely/Intensit
N
Minimum
Maximum
Mean
Outcome of Eve
N
Minimum
Maximum
Mean
Comment
LIVER FUNC ABNIC
EDEMA BRAIN (n=)
HYPERTENS(S/S)
EDEMA LUNG (n=1)
HYPOKALEM (n=1)
MASS EFFECT (n=)
FEVER (n=85)

#	Patient ID	Sex	Race	Investigat	HYPOTENS Reported
1	NICSAH2 112	Male	Caucasian	011A	Y
2	NICSAH2 112	Male	Black	011A	N
3	NICSAH2 112	Female	Caucasian	011A	Y
4	NICSAH2 112	Male	Other	011A	Y
5	NICSAH2 112	Female	Caucasian	011A	N
6	NICSAH2 112	Female	Caucasian	011A	N
7	NICSAH2 112	Female	Caucasian	011A	Y
8	NICSAH2 112	Male	Caucasian	011A	N
9	NICSAH2 112	Male	Caucasian	011A	Y
10	NICSAH2 112	Male	Caucasian	011A	N
11	NICSAH2 112	Female	Caucasian	011A	N
12	NICSAH2 112	Female	Caucasian	011A	N
13	NICSAH2 112	Male	Caucasian	011A	Y
14	NICSAH2 112	Female	Black	011A	N
15	NICSAH2 112	Male	Caucasian	011A	N
16	NICSAH2 112	Male	Caucasian	011A	N
17	NICSAH2 112	Female	Black	011A	N
18	NICSAH2 112	Female	Caucasian	011A	N
19	NICSAH2 112	Female	Caucasian	011A	N
20	NICSAH2 112	Female	Caucasian	011A	N
21	NICSAH2 112	Male	Caucasian	011A	Y
22	NICSAH2 112	Female	Caucasian	011A	N
23	NICSAH2 112	Female	Caucasian	011A	N
24	NICSAH2 112	Male	Caucasian	011A	Y
25	NICSAH2 112	Male	Caucasian	011A	N
26	NICSAH2 112	Female	Black	011A	N

250

200

FIG. 10



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FIG. 11

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Summary Variables	Treatment Code		
	1 (N=181)	2 (N=184)	Total (N=365)
Race			
Black	41 (22.7)	36 (19.6)	77 (21.1)
Caucasian	130 (71.8)	138 (75.0)	268 (73.4)
Oriental	2 (1.1)	4 (2.2)	6 (1.6)
Other	8 (4.4)	6 (3.3)	14 (3.8)
Sex			
Female	134 (74.0)	112 (60.9)	246 (67.4)
Male	47 (26.0)	72 (39.1)	119 (32.6)
Weight in Kilograms			
n	181	184	365
Mean	69.4	73.4	71.5
Median	67.0	70.0	69.0
Std. Dev	15.80	16.71	16.37
Std. Error	1.17	1.23	0.86
Minimum	38	42	38
Maximum	149	134	149

FIG. 13

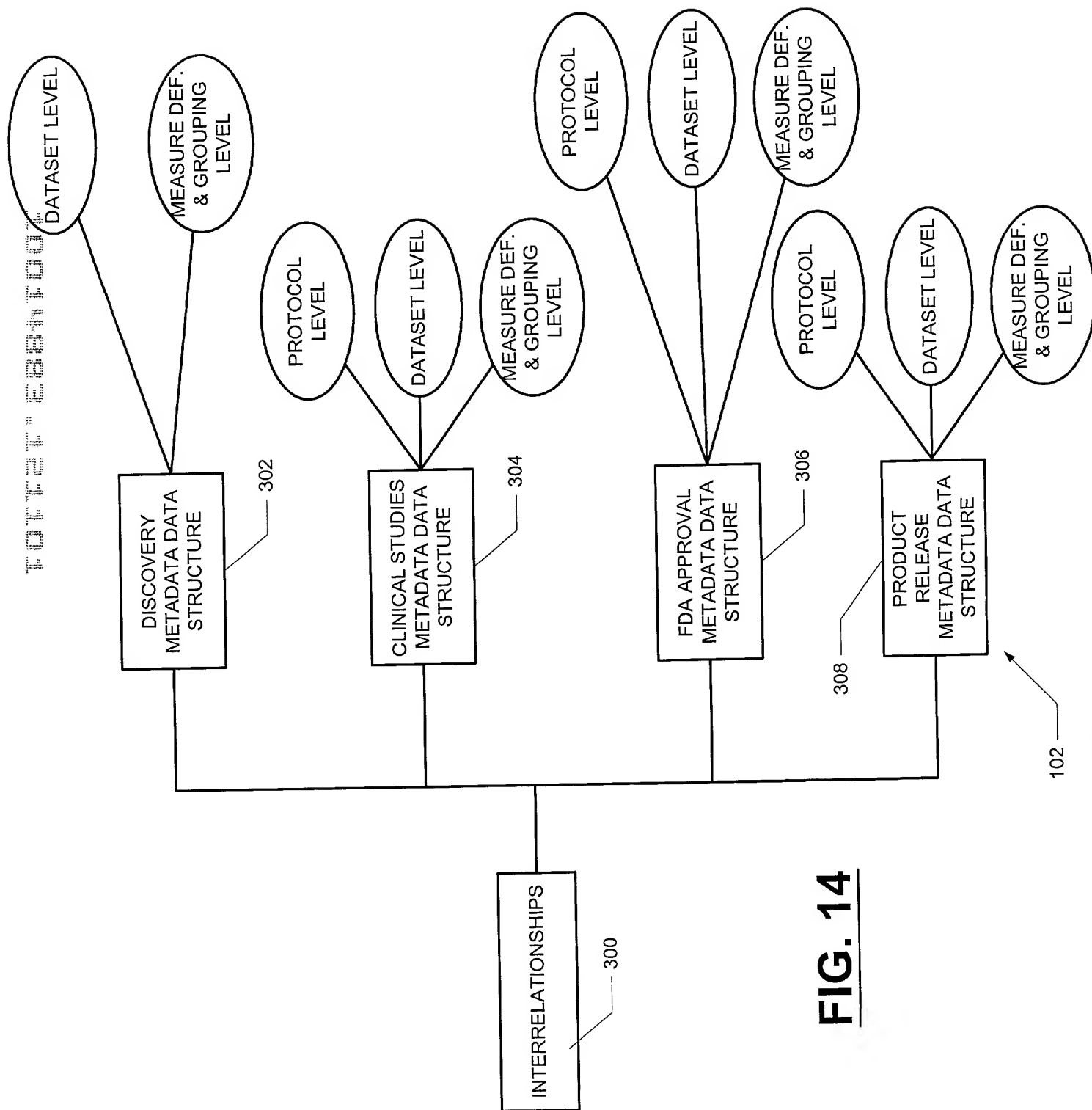


FIG. 14

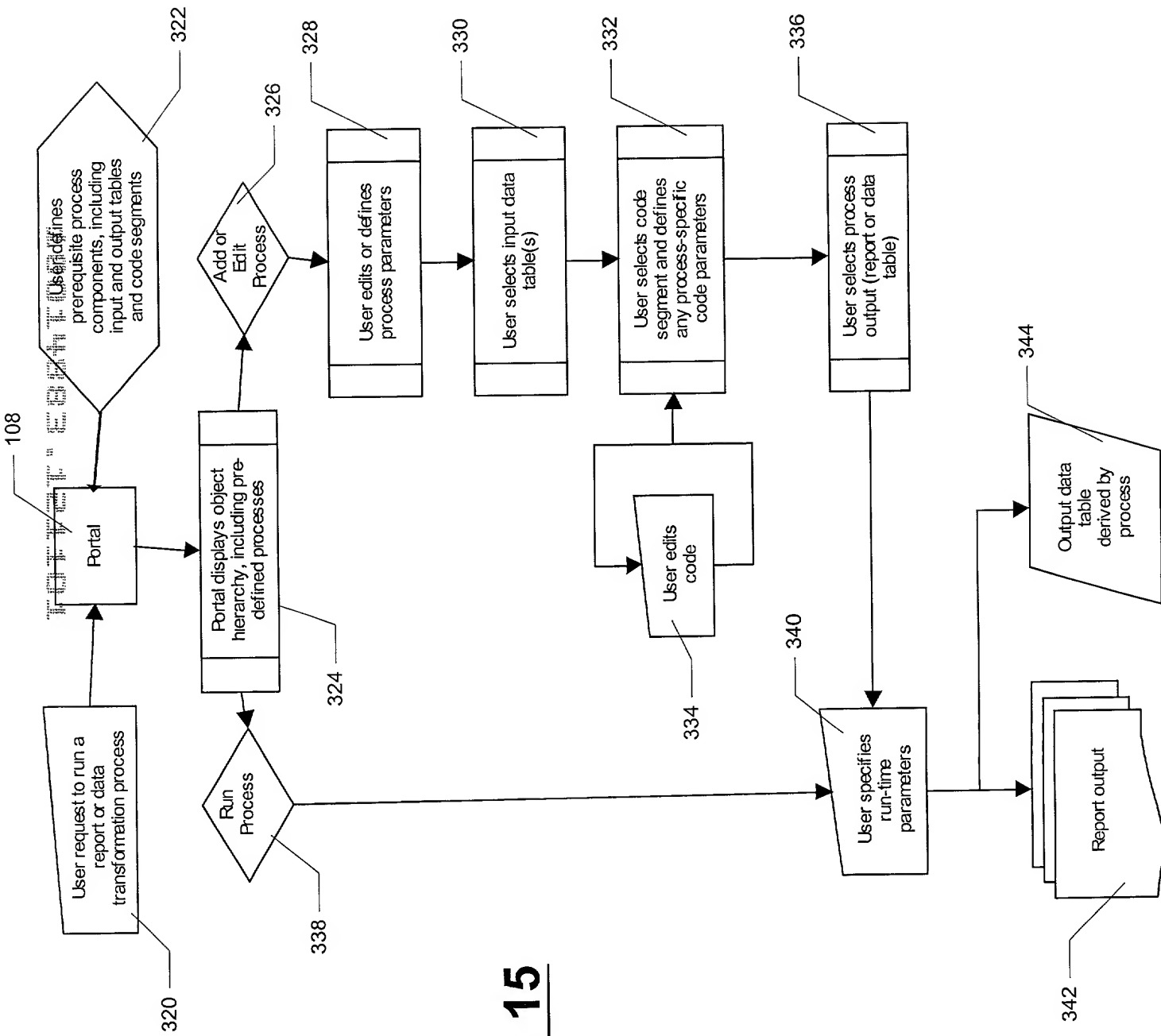


FIG. 15

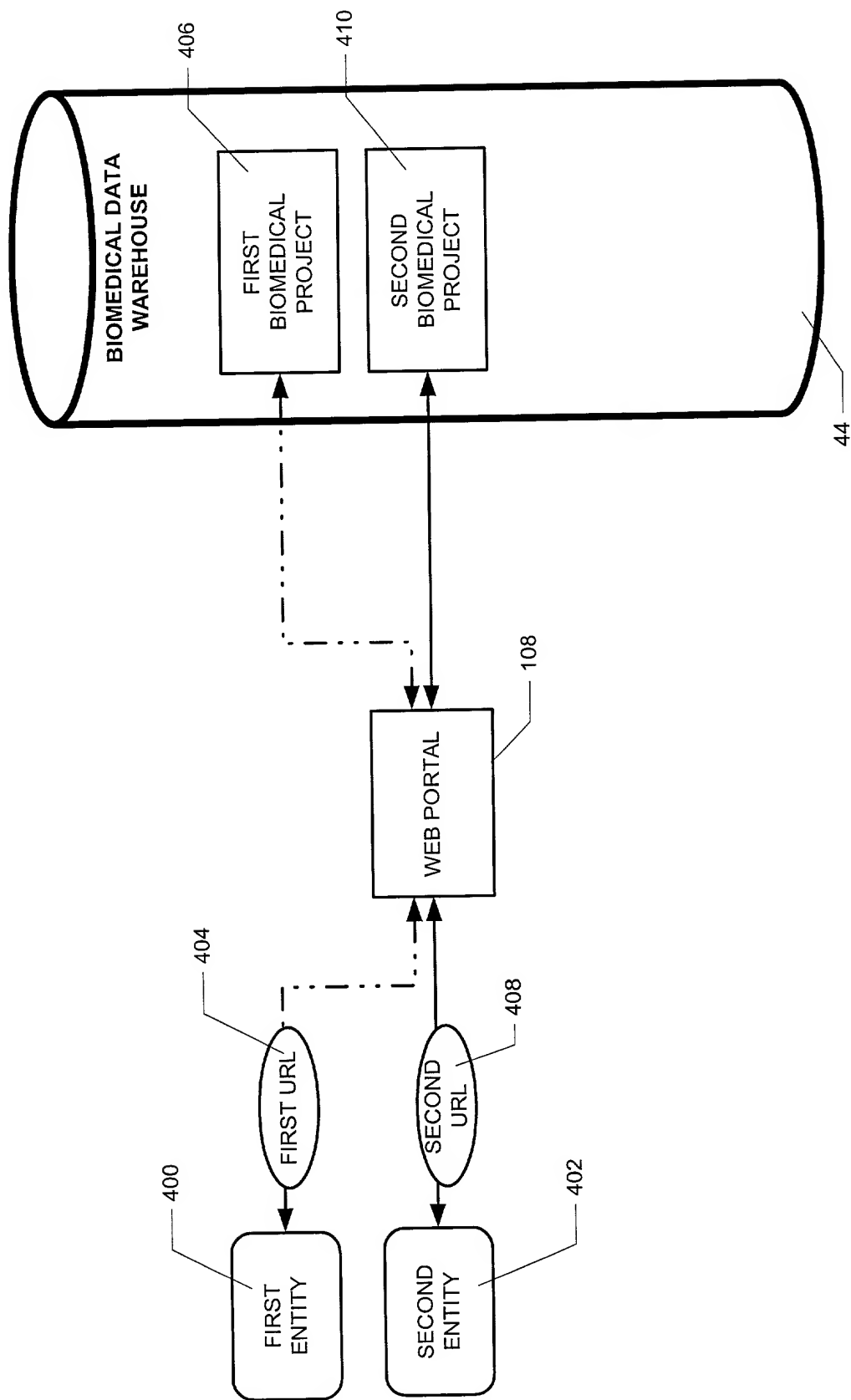


FIG. 16

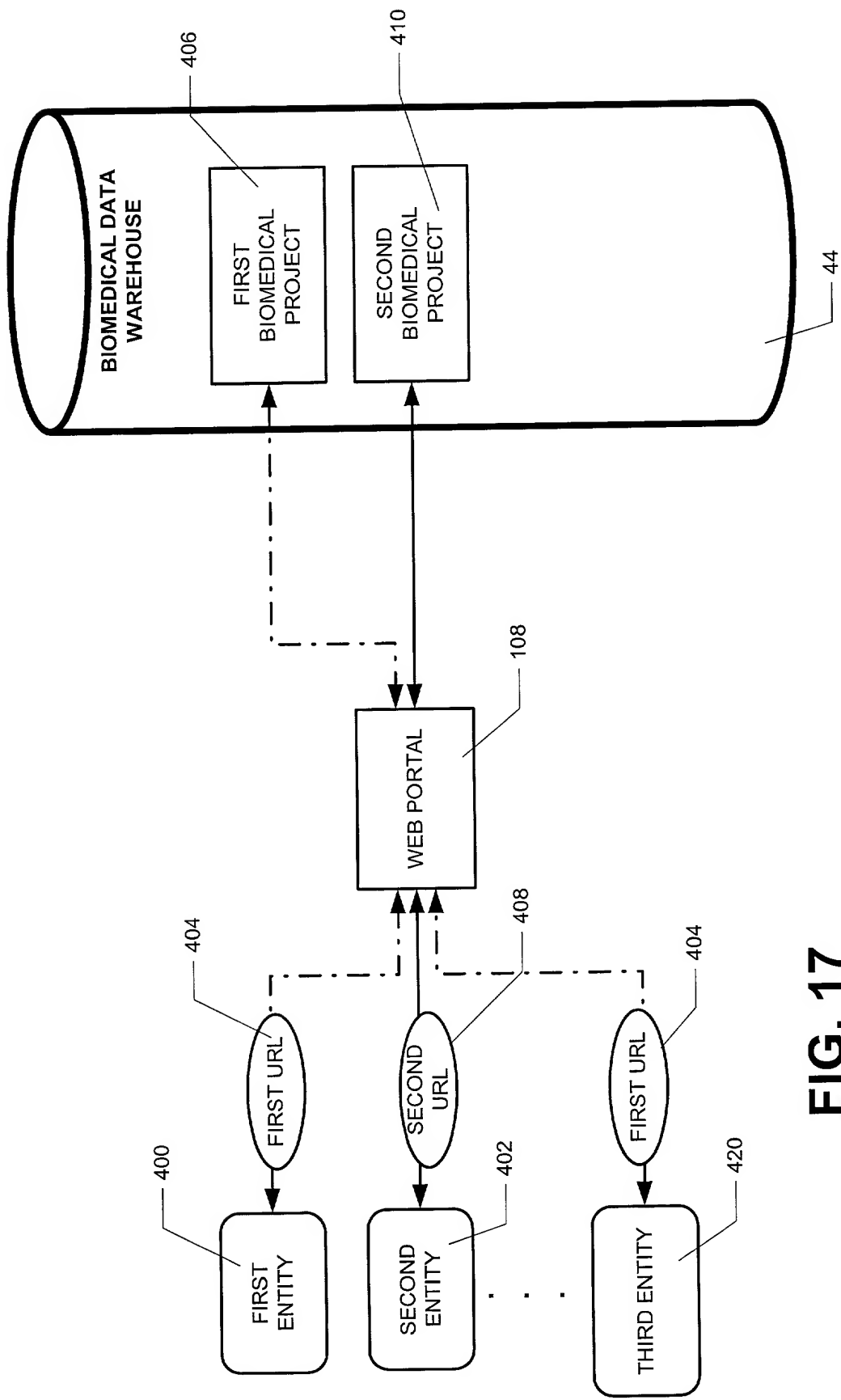


FIG. 17

FIG. 18

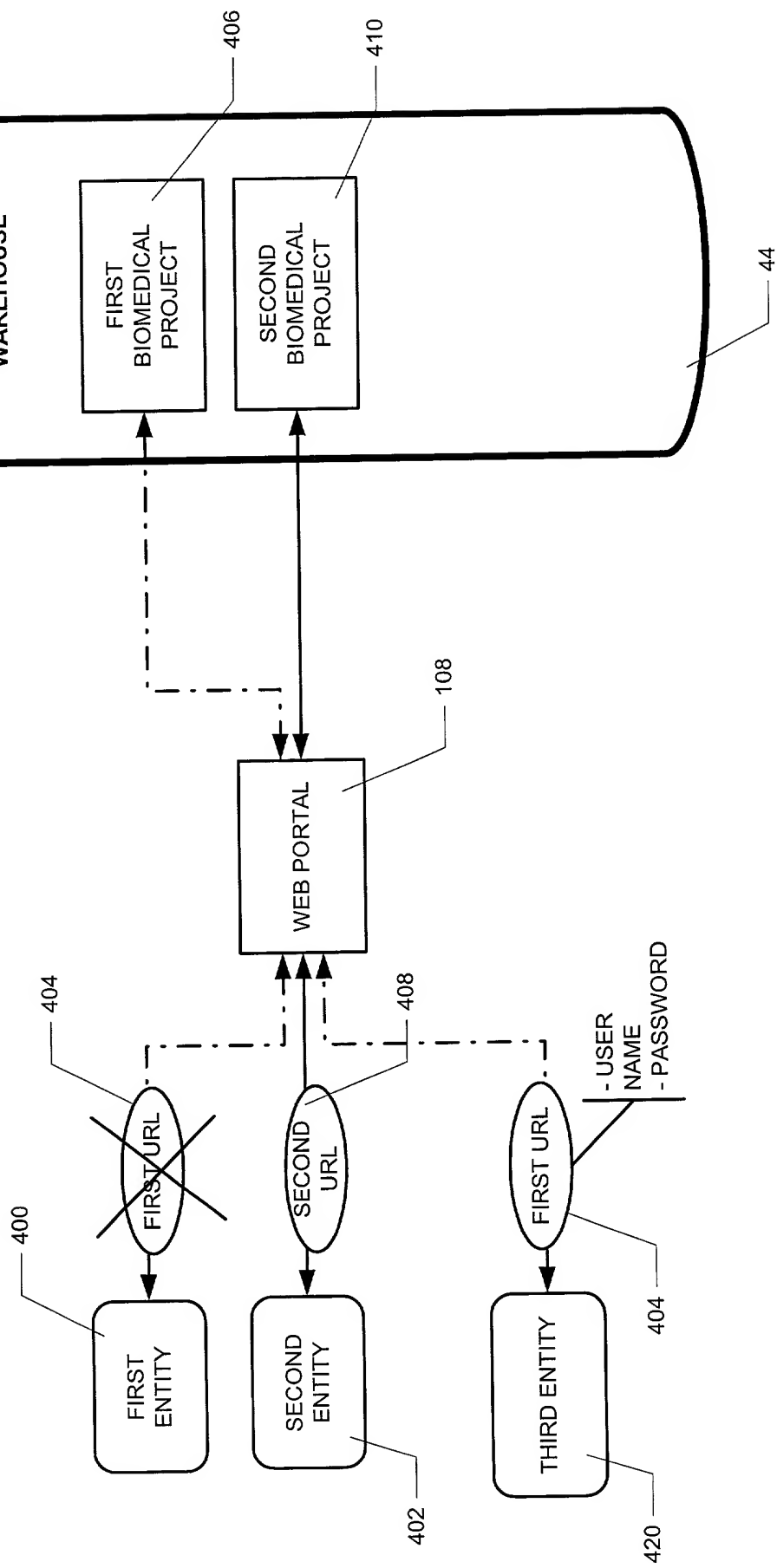
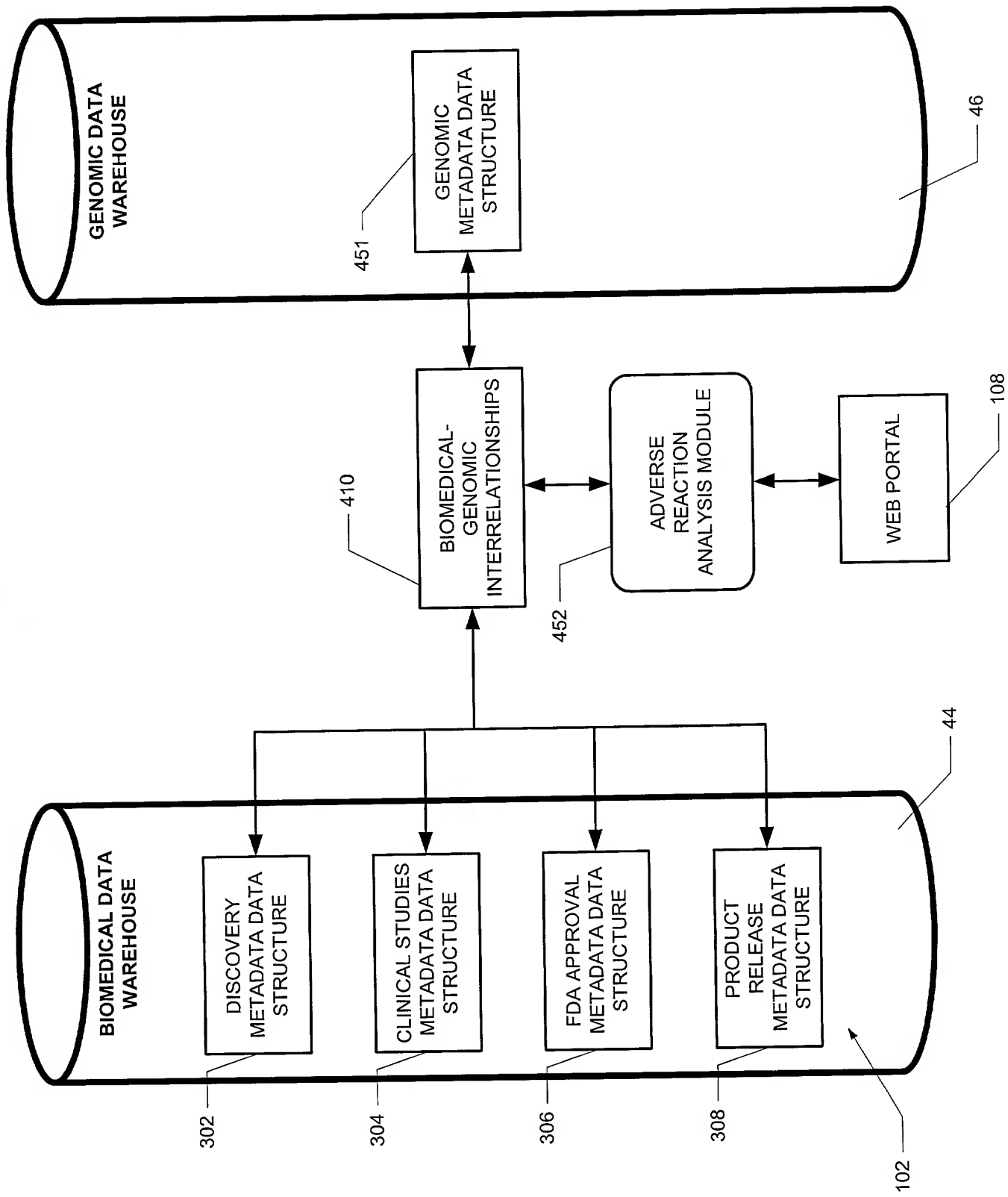


FIG. 19



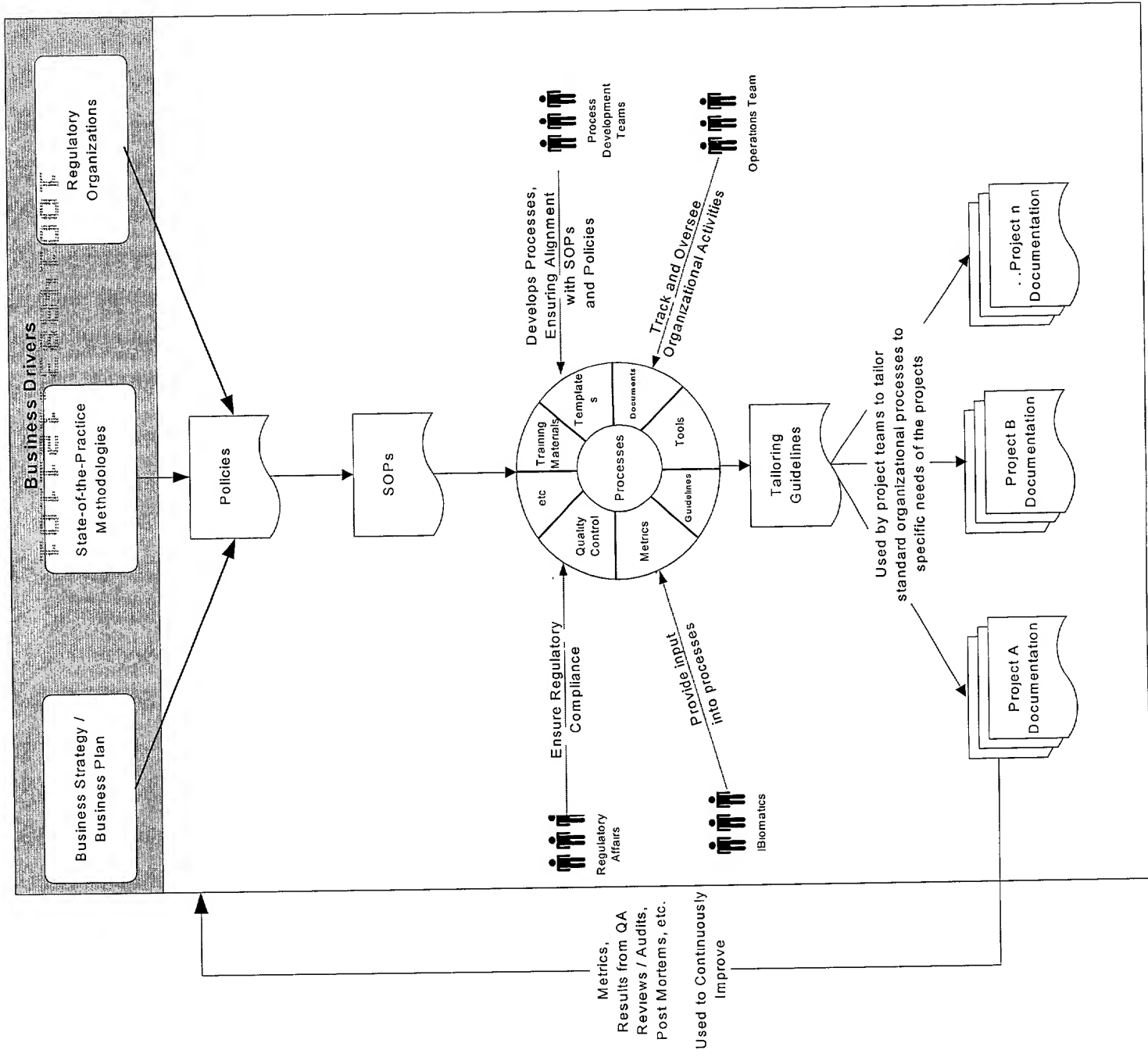


FIG. 20